## Hydrophilic block copolymers of vinylidene fluoride and of N-alkylacrylamides and process for their production

Patent number:

FR2620712

**Publication date:** 

1989-03-24

Inventor:

ROBINSON DONALD NELLIS; HUMPHREY JAMES

STEVENSON JR

Applicant:

PENNWALT CORP (US)

Classification:

- international:

(IPC1-7): B01D13/00; C08F114/22; C08F259/08

- european:

B01D71/34; C08F259/08; C08F285/00

Application number: FR19880012121 19880916 Priority number(s): US19870098422 19870918

Also published as:

JP1144409 (A) BE1001086 (A6)

Report a data error here

## Abstract of FR2620712

Polymer chemistry. The invention relates to hydrophilic block copolymers of vinylidene fluoride, of an amide containing terminal unsaturation, such as N,N-dimethylacrylamide and (optionally) of an alkyl methacrylate such as methyl methacrylate, together with the process for their production. Application to the production of ultrafiltration membranes.

Data supplied from the esp@cenet database - Worldwide